

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	9	keronen-seppo-reino.in. yap-sue-ken.in. robertson-philip-keith.in. bruce-stephen-robert.in. chamley-cathryn-anne.in.	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:35			0
2	BRS	0	keronen-seppo-reino.in. yap-sue-ken.in. robertson-philip-keith.in. bruce-stephen-robert.in. chamley-cathryn-anne.in.	USOCR	2002/04/02 09:59			0
3	BRS	48	keronen-s.in. yap-s.in. robertson-p.in. bruce-s.in. chamley-c.in.	DERWENT	2002/04/02 11:02			0
4	BRS	3	Combaluzier-Pierre-Michel.in.	USPAT; US-PGPUB; EPO; JPO	2002/04/03 07:41			0
5	BRS	1	Combaluzier-P.in.	DERWENT	2002/04/03 07:41			0
6	BRS	287	((touch pressure) adj1 (screen pad keyboard keypad)) near5 (card insert template)	USPAT; US-PGPUB	2002/04/03 10:12			0
7	BRS	90	((touch pressure) adj1 (screen pad keyboard keypad)) near5 (card insert template)	EPO; JPO; DERWENT; IBM TDB	2002/04/03 12:45			0
8	BRS	1307	235/492.ccls.	USPAT; US-PGPUB	2002/04/03 13:42			0
9	BRS	1525	235/380.ccls. not 235/492.ccls.	USPAT; US-PGPUB	2002/04/03 14:35			0
10	BRS	750	235/487.ccls. not (235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:08			0

	Type Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
11	BRS 20	902/25.ccls. not (235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:16			0
12	BRS 23	902/26.ccls. not (902/25.ccls. 235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:26			0
13	BRS 2	902/41.ccls. not (902/26.ccls. 902/25.ccls. 235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:34			0
14	BRS 34	705/25.ccls. not (902/41.ccls. 902/26.ccls. 902/25.ccls. 235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:55			0
15	BRS 82	705/17.ccls. not (705/25.ccls. 902/41.ccls. 902/26.ccls. 902/25.ccls. 235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 15:59			0
16	BRS 103	705/41.ccls. not (705/17.ccls. 705/25.ccls. 902/41.ccls. 902/26.ccls. 902/25.ccls. 235/487.ccls. 235/380.ccls. 235/492.ccls.)	USPAT; US-PGPUB	2002/04/03 16:00			0
17	BRS 2	("4460844"   "4682014").PN.	USPAT	2002/04/03 16:07			0
18	BRS 5	4977310.URPN.	USPAT	2002/04/03 16:08			0
19	BRS 112	((keyboard keypad touchscreen) ((key touch) adj (board screen pad))) near5 (defin\$3 mapp\$3 program\$4) near5 card	USPAT; US-PGPUB	2002/04/05 07:47			0

	Type Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
20	BRS 44	((keyboard keypad touchscreen) ((key touch) adj (board screen pad))) near5 (defin\$3 mapp\$3 program\$4) near5 card	EPO; JPO; DERWENT; IBM_TDB	2002/04/05 07:39			0
21	BRS 15	((keyboard keypad touchscreen) ((key touch) adj (board screen pad))) near5 (transparent clear (see adj through) translucent) near5 card	USPAT; US-PGPUB	2002/04/05 08:05			0
22	BRS 5	((keyboard keypad touchscreen) ((key touch) adj (board screen pad))) near5 (transparent clear (see adj through) translucent) near5 card	EPO; JPO; DERWENT; IBM_TDB	2002/04/05 08:05			0
23	IS&R 1	("6014593").PN.	USPAT; US-PGPUB	2002/04/05 08:12			0
24	BRS 1	5973475.pn. and (tv television stb (set adj top adj box))	USPAT; US-PGPUB	2002/04/05 08:43			0
25	BRS 4	(6014593.pn. 5002062.pn. 5973475.pn. 6229694.pn. 4977310.pn.) and (tv television stb (set adj top adj box) host computer network internet)	USPAT; US-PGPUB	2002/04/05 08:46			0
26	BRS 127	(stb (set adj top adj box)) near5 (host computer network internet) same (remote adj1 control\$4)	USPAT; US-PGPUB	2002/04/05 08:49			0
27	BRS 6	("4903326"   "5001772"   "5155860"   "5472804"   "5786106"   "5786789").PN.	USPAT	2002/04/05 09:31			0
28	BRS 3	5973475.URPN.	USPAT	2002/04/05 09:32			0

CLIPPEDIMAGE= JP408068541A  
PAT-NO: JP408068541A  
DOCUMENT-IDENTIFIER: JP 08068541 A  
TITLE: HEAT COOKING APPLIANCE  
PUBN-DATE: March 12, 1996  
INVENTOR-INFORMATION:

NAME

ONO, KAZUYUKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SANYO ELECTRIC CO LTD

N/A

APPL-NO: JP06228661

APPL-DATE: August 30, 1994

INT-CL(IPC): F24C007/08; F24C007/02

ABSTRACT:

PURPOSE: To realize an arbitrary supply of cooking programs, easy alteration thereof and standardization of many types of machines and also to facilitate addition of new specifications by a construction wherein an electrode of a memory card is connected to a connecting electrode for the card connecting the memory card with a microcomputer on the rear side of a transparent type keyboard.

CONSTITUTION: A heat cooking appliance has a construction wherein a transparent type keyboard 28 to which cooking data are inputted is provided and a memory card 25 wherein some of cooking programs of a microcomputer are stored provided at a position on the rear side of the keyboard 28 and wherein a card electrode 26 of the memory card 25 is connected to a connecting electrode 14 for the card connecting the microcomputer with the memory card 25. Therefore the programs are supplied arbitrarily in accordance with various types of machines and standardization of many types of machines is realized. Moreover, varied preparation of commodities can be executed and new specifications can be added.

When the place of a name 27 seen through the keyboard 28 is pushed, the microcomputer detects the coordinates on the keyboard 28 and the cooking program corresponding to cooking data of the name 27 is executed.

COPYRIGHT: (C)1996,JPO

CLIPPEDIMAGE= JP404088547A  
PAT-NO: JP404088547A  
DOCUMENT-IDENTIFIER: JP 04088547 A  
TITLE: COMPACT ELECTRONIC EQUIPMENT  
PUBN-DATE: March 23, 1992  
INVENTOR-INFORMATION:

NAME

ONISHI, HIDEKI  
HACHITSUKA, YASUSHI  
ISOE, TOSHIO  
TAKADA, YUJI  
MATSUDA, SHIGEMUTSU  
TAKAMURA, EIJI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHARP CORP

N/A

APPL-NO: JP02204431

APPL-DATE: July 31, 1990

INT-CL (IPC): G06F015/02

ABSTRACT:

PURPOSE: To improve operability by forming a key symbol on the surface of a card body, and displaying another key symbol selectively in the neighborhood of a key input means corresponding to the application program of a loaded card body in compact electronic equipment loading the card body.

CONSTITUTION: An electronic note 1 consists of a main body 2, and a main body cover 3. The main body 2 is equipped with an LCD 5 and a transparent coordinate input part 5a. The main body cover 3 is equipped with a keyboard 4, etc. A loading part 2a which loads a memory card 7 on the main body 2 is provided, and a transparent keyboard (KB) 6 capable of performing input of 4×5 is provided at the front of the loading part. The key symbols in accordance with plural keys of the KB 6 such as (retrieval), (semantics), etc., for example, in a national language dictionary are printed on the surface of the memory card 7. The instruction of a synonym or an

antonym is inputted from  
the transparent coordinate input part 5a by displaying an  
icon to instruct them  
at the lower part of the LCD 5, and depressing an icon  
part.

COPYRIGHT: (C)1992,JPO&Japio